**THE TECHNOLOGY**

The ReSPR Greyhound units substantially reduces odors, visible smoke in the air, and microbial populations in air and on surfaces, utilizing the NCC technology.

Perfect for indoor pollution control, odor reduction, contamination prevention, etc...

NCC consists of a special UV light and photocatalyst target, creating an Advanced Oxidation Process containing several friendly oxidizers.

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th></th>
<th>GreyHound</th>
<th>GH2016</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>electrical</strong></td>
<td>12/24 VDC, 100-240 VAC, 50 Hz</td>
<td>15 watts*</td>
</tr>
<tr>
<td><strong>mechanical</strong></td>
<td>fan motor, 80 cfm</td>
<td></td>
</tr>
<tr>
<td><strong>dimensions</strong></td>
<td>10.19&quot;L x 7.81&quot;W x 3&quot;H</td>
<td>25.9cm L x 19.84cmW x 7.6cm H</td>
</tr>
<tr>
<td><strong>operation</strong></td>
<td>Designed for continuous use</td>
<td></td>
</tr>
<tr>
<td><strong>max temp</strong></td>
<td>100° F</td>
<td>35°C</td>
</tr>
</tbody>
</table>

*Based on nominal line voltage

**BENEFITS**

- Up to 99.999% kill rate on surfaces*
- Effective against contaminants and mold
- Easy installation
- Effective against odors and VOCs
- Safe, discreet, and silent
- Coverage from 50 to 200 sq.ft

*Scientific tests have demonstrated the use of ReSPR surface and air purifiers substantially reduce microbial populations on surfaces. These products are not intended to diagnose, treat, or cure any disease.
The ReSPR GreyHound has been designed specifically for buses and trains, where odors can rapidly become a nuisance for users, and where bacteria and mold are hard to control. GreyHound will keep the air fresh and continuously decontaminated, free of contaminants, fungi, and mold.

**APPLICATIONS**

- Public transportation
- Hospital room
- Small food storage
- Toilets and Changing rooms

**INSTALLATION DETAILS**

ReSPR GreyHound can be installed on the ceiling, a wall or even inside the toilets of a bus or a train.

**ELECTRICAL REQUIREMENTS**

- Installation must be by a licensed professional.
- GreyHound works without any filter and only needs a small intervention every 12 months (replacement of the NCC cell).

Installing GreyHound is amazingly simple: just identify a discreet flat surface to accommodate the unit inside the train or bus, connect the leads to a power source and screw the GreyHound in place. GreyHound can be delivered in 12 VDC, 24 VDC, or 100-240 VAC.

**DISTRIBUTED BY**

www.resprtech.com  contact your ReSPR distributor or send an email to info@resprtech.com